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F5 F5 V4.0 V2.0

1. COMBIVIS

2. ru09(F5M) ru07(F5H)

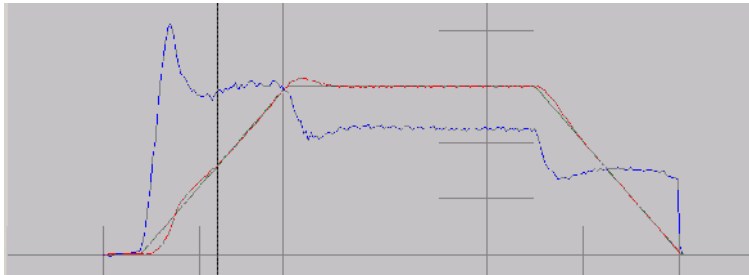
3. ru12

4. (0,8

5. / (28/ 30)

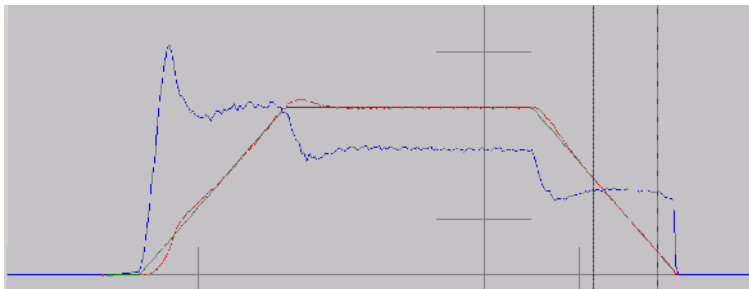
6. cs19 (, 10% 0 (28/ 30=0))

(. .1 .2):



n = 200 /
t = 400
Tacc = 180

.1



n = 200 /
t = 400
Tdec = 90

.2





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7. :
- n ()
- acc dec ()
- t ()
8. :

$$T_{dyn} = \frac{T_{acc} - T_{dec}}{2} = \frac{180 - 90}{2} = 45 Nm$$

$$J = T_{dyn} \cdot \frac{\Delta t \cdot 60}{2 \cdot \pi \cdot \Delta n} = 45 Nm \cdot \frac{0,4 s \cdot 60 s / min}{2 \cdot \pi \cdot 200 1 / min} = 0,86 Kgm^2 = 8600 Kgcm^2$$

9.
10. '2 cs25.
11. cs26
2 - 15. "15" " " "2" - " ".
"10"
cs09. cs26 cs06

